REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

For all patent applications and patents identified in Exhibit A (attached hereto), I hereby:

- 1. Revoke all previous powers of attorney; and
- 2. Appoint the practitioners associated with Customer Number of 64508.

Please change the correspondence address for all patent applications and patents indentified in Exhibit A to the address associated with Customer Number: 64508.

I am the assignee of record of the entire interest in all patent applications and patents identified in Exhibit A. As proof, I attach Statement under 37 CFR 3.73(b).

Date: 5-29-09

Signature of Assignee of Record

Name: William M. Appling

Title: Sr. Vice President, Research &

Development

AngioDynamics, Inc.

Tele No: 518-798-1215 - Ext. 1130

Exhibit A

FILE NO.	APPLIC. NO	TITLE	DATE FILED	ISSUE DATE	PATENT NUMBER
R-000 US1	08208676	Device for Treating Cancer and Non-malignant Tumors and Methods	11-Mar-94	5-Dec-95	5472441
R-016	09823903	Tissue Biopsy and Treatment Apparatus and Method	30-Mar-01	22-Mar-05	6869430
R-016 US1	09823910	Tissue Biopsy and Treatment Apparatus and Method	30-Mar-01	11-Apr-06	7025765
R-017	09916235	Method for Detecting and Treating Tumors Using Localized Impedance Measurement	25-Jul-01	8-Nov-05	6962587
·R-018 US1	10668433	Bone Treatment Instrument and Method	22-Sep-03	19-Sep-06	7108696
R-019	10142713	Tissue Ablation Apparatus and Method	10-May-02	9-Jan-07	7160296
<u>R-022</u>	08290031	Multiple electrode ablation apparatus	12-Aug-94	16-Jul-96	5536267
R-023	08515379	Multiple antenna ablation apparatus	15-Aug-95	4-Nov-97	5683384
R-034	08148439	Device for Treating Cancer and Non-malignant Tumors and Methods	8-Nov-93	17-Oct-95	5458597
<u>R-036</u>	08576436	Multiple antenna ablation apparatus	19-Dec-95	30-Sep-97	5672173

Exhibit A

FILE NO.	APPLIC. NO	TITLE	DATE FILED	ISSUE DATE	PATENT NUMBER
<u>R-037</u>	08585532	Multiple antenna ablation apparatus and method	16-Jan-96	30-Sep-97	5672174
<u>R-039</u>	08605323	Multiple antenna ablation apparatus and method	14-Feb-96	17-Mar-98	5728143
<u>R-040</u>	08576435	Multiple antenna ablation apparatus	19-Dec-95	7-Apr-98	5735847
R-042	08575208	Multiple antenna ablation apparatus and method with multiple sensor feedback	13-Dec-95	21-Jul-98	5782827
R-043	08707250	Multiple antenna ablation apparatus with expanded electrodes	3-Sep-96	1-Sep-98	5800484
R-044	08616928	Multiple antenna ablation apparatus and method with cooling element	15-Mar-96	22-Sep-98	5810804
<u>R-045</u>	08574618	Multiple antenna ablation apparatus and method	19-Dec-95	26-Jan-99	5863290
R-046	08963502	Multiple antenna ablation apparatus and method	3-Nov-97	22-Jun-99	5913855
R-047	08963375	Multiple antenna ablation apparatus and method	3-Nov-97	20-Jul-99	5925042
R-048	08961325	Tumor ablation apparatus	30-Oct-97	27-Jul-99	5928229
R-050	08963035	Multiple antenna ablation apparatus and method	3-Nov-97	14-Sep-99	5951547
R-051	09047845	Cell necrosis apparatus	25-Mar-98	9-Nov-99	5980517
R-052	08963997	Multiple electrode ablation apparatus and method with cooling element	4-Nov-97	25-Apr-00	6053937

Exhibit A

FILE NO.	APPLIC. NO	TITLE	DATE FILED	ISSUE DATE	PATENT NUMBER
R-053	08964034	Multiple antenna ablation apparatus and method with cooling element	4-Nov-97	9-May-00	6059780
R-053 US0	09488336	Multiple antenna ablation apparatus and method with cooling element	20-Jan-00	31-Dec-02	6500175
<u>R-054</u>	09758326	Cell Necrosis Apparatus and Method	10-Jan-01	22-Apr-03	6551311
<u>R-055</u>	09513727	Cell Necrosis Apparatus	24-Feb-00	27-May-03	6569159
<u>R-056</u>	08802195	Multiple electrode ablation apparatus	14-Feb-97	6-Jun-00	6071280
R-057	09028436	Cell necrosis apparatus	24-Feb-98	27-Jun-00	6080150
R-058	08971415	Multiple electrode ablation apparatus and method	17-Nov-97	18-Jul-00	6090105
<u>R-059</u>	09020182	Cell necrosis apparatus	6-Feb-98	17-Oct-00	6132425
<u>R-061</u>	09148571	Cell necrosis apparatus	4-Sep-98	22-May-01	6235023